INDEX

Acclimatization, Cold, in Eskimo: G. Malcolm Brown, 343*

Adolf Jensen, 290-1, 293, 295

Agricultural Experiment Station, Palmer,

267, 269

Agriculture

dairy farming in Alaska, 239 experimental substations in arctic Canada,

249-50

research in Alaska, 246-8 Soil and agricultural problems in subarctic and arctic Canada: A. Leahey, 249* Soil resources and agricultural develop-

ment in Alaska: Allan H. Mick and Hugh A. Johnson, 236* soils in Alaska, 240-2

Air transport

in Arctic, 341 in Central Arctic Basin, 59, 64, 68-71 passim

Aklavik, siting of, 337

Alaska

Agricultural Experiment Station, Palmer,

agricultural experimental stations, establishment of, 236

Arachnida, study of, in, 270

Arctic Aeromedical Laboratory, Ladd Field, 267, 269

Arctic Health Research Center, 267, 268,

Arctic Research Laboratory, Point Barrow, 262, 267, 270

Cooperative Wildlife Research Unit, 262, 267

Crustacea, study of, in, 270

dairy farming in, 239

Effects of a technological change in an Aleutian village: G. D. Berreman, 102* food production in, 244-6

geodetic network in, 159-61 Geophysical exploration in Alaska: H. R. Joesting, 165

Geophysical research in Alaska: L. O. Colbert, 159*

geothermal studies in, 168-9

gravity bases in, establishment of, 160-1 Insect Control Project, 267, 268 Invertebrate research in Alaska: R. I. Sailer, 266

ionospheric studies in, 163

Ipiutak culture, 297-8, 299-303 passim metaliferous lode prospecting in, 170-1 oil exploration in, 169-70 passim

Articles and Papers* Reviews and Notest

permafrost, effect on agriculture, 242; research in, 154-8 passim

Physical oceanography and submarine geology of the seas to the west and north of Alaska: E. C. Lafond, 93*

population, effect of agricultural development on, 242-4

radioactive minerals, survey of, 171-2 reindeer, future potentialities of, 247 resistivity method used in surveying, 167,

seismological studies in, 163-4

Soil resources and agricultural develop-ment in Alaska: Allan H. Mick and Hugh A. Johnson, 236*

Terrain and Permafrost Unit, U.S. Geological Survey, 138

triangulation surveys in, 159-60

University of, Cooperative Wildlife Re-search Unit, 262, 267; Geophysical Institute, 163

volcano research in, 172

wildlife investigations in, 255-63 passim Alert, establishment of weather station at, 119

Aleutian Is., Effects of a technological change in an Aleutian village: G. D. Berreman,

Algae, research in Greenland, 286

American Association for the Advancement of Science, Arctic session at meeting in December, 51†

Anthropology

field research projects in, 354-5 Problems of human ecology in the North American Arctic: Margaret Lantis, 307* Anthus spinoletta, survival problems of, in Baffin Id., 81-92

Archaeological research in the North American Arctic: Henry B. Collins, 296*

Archaeology Archaeological research in the North American Arctic: Henry B. Collins, 296* Denbigh Flint Complex, 298-9, 302-4

Dorset culture, 296-304 passim

field research projects in, 355 Ipiutak culture, 297-8, 299-303 passim

Arctic Aeromedical Laboratory, Ladd Field, 267, 269 Arctic Basin, see Arctic Ocean, Central

Arctic Basin

Arctic Construction and Frost Effects Laboratory, U.S. Army, 154 Arctic Forecast Team, 124, 125 Arctic Health Research Center, Anchorage, 262, 267, 268, 269 Arctic Institute appointment of Svenn Orvig as Director of the Montreal Office, 49 Award of Institute research grants, 49† Election of Fellows, 112† expeditions to Baffin Id., 142 Field research projects sponsored by, 354-66 Library research projects sponsored by, 366 McGill University-Arctic Institute Carnegie Program, 50† resignation of P. D. Baird as Director of Montreal Office, 49 Scientific program at the Arctic Research Laboratory, Point Barrow, Alaska, 51† Arctic Ocean circulation, 98, 108-9 climatic change, effects of, 27-30 passim earthquake studies, 184, 185 Oceanographic problems of the Arctic Ocean: C. O'D. Iselin, 195* Soviet work in, 59-80, 202 tidal data, 199-200 passim Arctic Research Laboratory, Point Barrow, 51, 262, 267, 270 Arctic session at the A.A.A.S. meeting in December, 51† Arctic and subarctic marine ecology: immediate problems: M. J. Dunbar, 213* Armstrong, Terence, Sea ice studies, 201° Atlantic climatic changes, 27-30 cod, 27, 28, 29, 291 Auroral observations at College, Alaska, 163 by Radio Physics Laboratory, 127, 188

B

Arctic Institute's expeditions to, 142 Survival problems of the Water-Pipit in

Award of Institute research grants, 49†

Baffin Id.

Baffin Id.: G. M. Sutton, 81*
Baird, P. D.
A brief review of the recent history of the science, 141-6 in Glaciology, 141* resignation as Director of Montreal Office, 49
Battle, W. R. B., obit., 56
Beals, C. S., Arctic problems of the future, 181-6 in Problems of geophysics in the Canadian Arctic, 176*
Bears, grizzly, and ice age, 33
Bering Sea, physical oceanography and submarine geology, 93-101

marine geology, 93-101
Berreman, Gerald D., Effects of a technological change in an Aleutian village, 102*
Bidarkies, use in Umnak Id., 103-4
Biology

Biology and control of biting flies: C. R.

Twinn, 279-82 in Present trends and future needs of entomological research in northern Canada, 275 Recent biological research in Greenland: T. W. Böcher, K. Holmen, and M. J. Dunbar, 284 Biology, see also Botany, Zoology, etc. Biology and control of biting flies: C. R. Twinn, 279-82 in Present trends and future needs of entomological research in northern Canada, 275° Biology-marine
Arctic and subarctic marine ecology: immediate problems: M. J. Dunbar, 21 distribution of caplin and Atlantic cod in relation to climatic change in the sea, 27-9 passim field research projects in, 362-3 research in west Greenland, 290-5 Blue Dolphin, 226
Böcher, T. W., Botany, 284-9 in Recent biological research in Greenland, 284* Bostock, Hugh S., Research in geology and geomorphology in the North American Arctic and Subarctic, 129* Botany algae, research in Greenland, 286 Botany: T. W. Böcher and K. Holmen,

De

De

Do

fau

G

gr:

Io

M

M

me

N

P

Pi

Se

So

w

W

at

Cap

Cari

Carl

C. 1

ol

di

es

m

Greenland, 284*
bryophytes, research in Greenland, 285
field research projects in, 355-7
flora, collection of in North America, 230-5
passim
floristic problems, outlines for future study
of, in arctic regions, 230-2
fungi, research in Greenland, 285-6
lichens, research in Greenland, 285
Some botanical problems of the arctic and
subarctic regions: Hugh M. Raup, 229*

284-9 in Recent biological research in

Some botanical problems of the arctic and subarctic regions: Hugh M. Raup, 229* spruce, white, genetic study of, 231-2 vascular plants, research in Greenland, 284-5 winter survival mechanism in plants, research in, 247

Brant, 31, 33
Branta canadensis, 31, 33
Brown, G. Malcolm, Cold acclimatization in Eskimo, 343*
Bryophytes, research in Greenland, 285

C
Calanus, Fisheries Research Board vessel,

28, 224, 226 Calcarius lapponicus, 81, 82 Canachites canadensis, 31 franklini, 31

Canada
air transport in Arctic, 341
Climatological atlas of, 111†
climatological records in Arctic, 122
Defence Research Board, laboratory at
Churchill, 262; organization of ice observing, 204; Radio Physics Laboratory
of, auroral observations by, 127, 188

Department of Agriculture, experimental substations, 249-50

Department of Transport, ionospheric recording observatories, 188-9; see Meteorological Service

Dominion Observatory

airborne magnetometer, 183 magnetic observatories, establishment of,

northern work, 176-81 passim fauna, collections in, 256-8 passim

Geodetic investigations in the Canadian Arctic: J. E. R. Ross, 191*
Geological Survey
Operation Baker, 340

Operation Franklin, 130

Operation Keewatin, 129-30, 133, 136,

reconnaissance mapping, 129-30 passim gravity observations in northern, 179-80,

Ionosphere over northern Canada: Frank T. Davies, 188*

Meteorological activities in the Canadian Arctic: R. W. Rae, 119* Meteorological Service, 119-28 passim; Arctic Forecast Team, 124, 125; establishment of weather reporting stations in Arctic, 119 mosquitoes, distribution of in northern,

277, 280

National Research Council, Division of Building Research, Northern Research Station, 154; permafrost investigations, 154, 156

Northwest Territories, population census in 1951, 52†

permafrost research in, 154-8 passim Preliminary data from Saskatchewan Gla-cier, Alberta, Canada: Mark F. Meier, George P. Rigsby, and Robert P. Sharp,

Present trends and future needs of entomological research in northern Canada: T. N. Freeman and C. R. Twinn, 275°

Problems of geophysics in the Canadian Arctic: C. S. Beals et al., 176* Settlement and transportation in the Canadian north: G. W. Rowley, 336*

Soil and agricultural problems in subarctic and arctic Canada: A. Leahey, 249 weather reporting stations in northern, 119-22

wildlife investigations in, 255-63 passim Wildlife Service, 261

Caplin, distribution of, in relation to climatic change in the sea, 28

Caribou, 34, 35, 259, 290, 311
Carlson, L. D., quoted on acclimatization observations, 344-9 passim
C. D. Howe, C.G.S., 261
Control A veric Recip

Central Arctic Basin drift of sea ice in, 59-62, 75-7 establishment of drift stations by Soviet expedition, 1954, 63-73

meteorological observations in, 62, 64, 69, 71, 77-8

penetration by Soviet expedition, 1954, 59-80

369

Central Radio Propagation Laboratory, 163 Chemical control of biting flies, 281-2 Chukchi Sea, physical oceanography and

submarine geology, 93-101

Citellus columbianus, 32

parryii, 32 plesius, 32

Clarke, C. H. D., Wildlife research in the North American Arctic, 255*

Clethrionomys dawsoni, 33, 35 gapperi, 33, 44 glareolus, 44, 46 wrangeli, 33

> Climatological atlas of Canada: M. K. Thomas, 111† Note on climatic change in the sea: M. J. Dunbar, 27*

permafrost, effect on, 125 records in Canadian Arctic, 122 weather conditions affecting breeding of Water-Pipit, 89

Climatological atlas of Canada: M. K. Thomas, 111†

Cod, Atlantic, 27-8, 291

Colbert, L. O. Geophysical research in Alaska, 159* Tidal data in the North American Arctic, Cold acclimatization in Eskimo: G. Malcolm

Brown, 343* Collins, Henry B., Archaeological research in the North American Arctic, 296*

Dairy farming, in Alaska, 239

Dana, 293-5

Danish Arctic Research Station, Godhavn, 261

Davies, Frank T., The ionosphere over northern Canada, 188* Deep-water shrimp, 292

Denbigh Flint Complex, 298-9, 302-4 passim Dicrostonyx

groenlandicus, 36-47, 90

budsonius, 44

kilangmiutak, 36 Director of the Montreal Office, 49†

Disease, animal, and parasites, research into, 259-60

Dog disease, 259-60 Dominion Observatory

airborne magnetometer, 183 magnetic observatories, establishment of,

178 northern work, 176-81 passim

Dories, introduction into Umnak Id., 103-5 Dorset culture, 296-304 passim

Dunbar, M. J. A note on climatic change in the sea, 27° Arctic and subarctic marine ecology: immediate problems, 213*

Zoology and marine biology, 289-95 in Recent biological research in Greenland,

E

rctic and subarctic marine ecology: immediate problems: M. J. Dunbar, 213* field research projects in, 357-8 plant, studies in Greenland, 287 Problems of human ecology in the North American Arctic: Margaret Lantis, 307

Eel-grass, 28, 29 Effects of a technological change in an Aleutian village: Gerald D. Berreman,

Ellesmere Id. expeditions to, in 1953 and 1954, 55† ice shelf reconnaissance, 55-6, 142

Entomology Present trends and future needs of entomological research in northern Canada: T. N. Freeman and C. R. Twinn, 275° research in Alaska, 266-72 passim Eremophila alpestris, 82

Eskimo

archaeology, 296-304 passim Cold acclimatization in: G. Malcolm Brown, 343°

cultural relationships, 299-304 passim population, 52-4, 55, 326-30 passim; problems, future lines of study, 310-2 The 1951 Census in the Northwest Terri-

tories, 52 Ethnology, field research projects in, 354-5 Expeditions to north Ellesmere Island, 55†,

F

Fauna collections, in Canada, 256-8 passim Fellows of the Arctic Institute, election of,

Field research projects sponsored by the Arctic Institute of North America, 354 Fishes

distribution of, in relation to warmer climatic conditions, in Frobisher Bay, 28; Svalbard, 27; Ungava Bay, 28; west Greenland, 27

research in Arctic and Subarctic, 222-7 Fisheries

research in Arctic and Subarctic, 222-7 passim

research in west Greenland, 290-3 Fisheries Research Board of Canada vessel Calanus, 28, 224, 226

Food production in Alaska, 244-6 Fox, Greenland, 290

Freeman, T. N., Northern Insect Survey 275-8 in Present trends and future needs of entomological research in northern Canada, 275°

Fungi, research in Greenland, 285-6

G

Gadus callarias, 27-8, 291

Geodess Geodetic investigations in the Canadian Arctic: J. E. R. Ross, 191° gravity observations in northern Canada, 179-80, 194

observations in Alaska, 159-62 passim shoran electronic method of position fixa-tion, use of in northern Canada, 191-3

Geodetic investigations in the Canadian Arctic: J. E. R. Ross, 191* Geography

field research projects in, 358-9 Human geographic research in the North American Northern Lands: Kirk H. Stone, 321*

Geology field research projects in, 359

Research in geology and geomorphology in the North American Arctic and Sub-arctic: John C. Reed and Hugh S. Bostock, 129*

submarine, description of, in seas to west and north of Alaska, 93-101

Geomagnetic research in Alaska, 162 in Canada, 176-8

in Central Arctic Basin, 78-9

Geomorphology, Research in geology and geomorphology in the North American Arctic and Subarctic: John C. Reed and Hugh S. Bostock, 129*

Geophysical exploration in Alaska: H. R. Joesting, 165*

Geophysical research in Alaska: L. O. Colbert, 159* Geophysics

Geodetic investigations in the Canadian Arctic: J. E. R. Ross, 191*

geomagnetic research in Alaska, 162; in Canada, 176-8; in Central Arctic Basin,

Geophysical exploration in Alaska: H. R. Joesting, 165

Geophysical research in Alaska: L. O. Colbert, 159° gravity observations in Alaska, 159-62

passim; in Canada, 179-80, 194 magnetic observatories, establishment of,

methods, 170-1 mineral geophysical by

observations taken at Soviet polar stations, 68, 78-9

Problems of geophysics in the Canadian Arctic: C. S. Beals et al., 176* seismological research in Alaska, 163-4,

172; in Canada, 180-2 Geothermal studies in Alaska, 168-9 Glaciology: P. D. Baird and R. P. Sharp,

141* Glaciology field research projects in, 359-60

glaciation, effect of, on speciation of mammals, 31-5

Jun mic g Mu P Pre C

glac

ice

Sas 3 Sev 0 stu vel

Godt

(

Gold gla oth Grav pas Gree 125 Gree bo

> fis ma pla pl: Re

Da

re tr Z Gre fis vi Gro Gro

Gul

Hat Hig Ho le 1

Ho le Ho Hu 17 Hu

Hu

glacier structure, research into, 148-50 ice shelf reconnaissance in north Ellesmere Id., 55, 142

Juneau Ice Field, research on, 142, 168, 169 micrometeorological observations glacier regime, 151

Multiple glaciation in Alaska: Troy L. Péwé and others, 110†

Preliminary data from Saskatchewan Gla-cier, Alberta, Canada: Mark F. Meier, George P. Rigsby, and Robert P. Sharp,

Saskatchewan Glacier, investigations on, 3-25, 142, 147 Seward-Malaspina glacier system, research

on, 142, 168

studies in Arctic and Subarctic, 132-3 velocity within glaciers, 146-8

Godthaab, 227

Goldthwait, Richard P., rev. of Multiple glaciation in Alaska: Troy L. Péwé and others, 110†

Gravity observations in Alaska, 159-62 passim; in Canada, 179-80, 194
Greenaway, K. R., quoted on jet streams,

125-6 Greenland

botanical research, 284-8

Danish Arctic Research Station, Godhavn,

fisheries research, in west, 290-3 marine biological research in, 213-27 passim, 290-5

plant ecology of, 287 plant geography in, 286-7

Recent biological research in Greenland: T. W. Böcher, K. Holmen, and M. J. Dunbar, 284° recent glaciological research in, 141-2

tree planting in, 288 Zoogeographical investigation of, 289-90 Greenland shark

fishery, 291-2 vitamin content of liver oil of, 292

Ground squirrel, 32 Grouse, 31

Gulls, distribution and ice age, 31, 34

Hattersley-Smith, G., and expeditions to north Ellesmere Id., in 1953 and 1954, 55-6 High Latitudes Air expedition, 63, 69, 76 Hodgson, J. H., Seismology, 180–1 in Prob-lems of geophysics in the Canadian Arctic,

Holmen, K., Botany, 284-9 in Recent bio-logical research in Greenland, 284* Horned Lark, 82

Hudson's Bay Company, fauna collections made by officers of, 256, 258, 259

Human ecology, Problems of, in the North American Arctic: Margaret Lantis, 307* Human geographic research in the North American Northern Lands: Kirk H. Stone, 321*

Hydrography

Bering and Chukchi seas, observations in,

Central Arctic Basin, studies in, 69, 75, 108-9

ground ice, effect on agriculture, 242, 252 sea ice conditions, Bering and Chukchi seas, 101; Central Arctic Basin, 59-62, 75-7; forecasting, 203; terminology, 202 Sea ice studies: Terence Armstrong, 201* Ice, see also ice islands, glaciology, perma-

Ice age and mammal speciation in North

America: A. L. Rand, 31* Ice islands

observations of, 51, 76, 77, 142-3 T1, Position of, 51†

T3, establishment of meteorological station on, 119; observations from, 108

Innes, M. J. S., Gravity, 179-80 in Problems of geophysics in the Canadian Arctic, 176* International Geophysical Year, 1957-8, 174 Invertebrate research in Alaska: R. I. Sailer, 266

Invertebrate zoology, field research projects in. 360-1 Ionosphere

Central Radio Propagation Laboratory, studies of, 163 Ionosphere over northern Canada: Frank T. Davies, 188*

Ipiurak culture, 297-8, 299-303 passim Iselin, C. O'D., Oceanographic problems of the Arctic Ocean, 195*

Jet streams, K. R. Greenaway quoted on, 125-6

Joesting, H. R., Geophysical exploration in Alaska, 165* Johnson, Hugh A., Soil resources and agri-

cultural development in Alaska, 236* Juneau Ice Field glaciological research in, 142

gravity survey, 168 temperature measurements made in, 169

Kenk, R., and freshwater triclads in Alaska,

LaFond, E. C., Physical oceanography and submarine geology of the seas to the west and north of Alaska, 93*

Lantis, Margaret, Problems of human ecology in the North American Arctic, 307* Lapland Longspur, 81, 82 Larus

argentatus, 31, 34 kumlieni, 31, 34 leucoptera, 31, 34 thayeri, 31, 34

372 Laughlin, W. S., quoted on "Aleut-Eskimo community", 308 Leahey, A., Soil and agricultural problems in subarctic and arctic Canada, 249* Legget, R. F., Permafrost research, 153* Lemming Brown Lemming, 46, 90 Varying Lemming, 36-47 Lemmus trimucronatus, 46, 90 Library research projects, sponsored by the Arctic Institute of North America, 366 Lichens, research in Greenland, 285 Limnology
Limnology in the North American Arctic and Subarctic, 206 past and present studies in, 207-8 productivity of arctic lakes, 209 Limnology in the North American Arctic and Subarctic: D. S. Rawson, 206* Lomonosov Range discovery of, 60 influence on circulation of arctic waters, Note on arctic oceanography and the Lomonosov Range: W. G. Metcalf, 108* survey of, 69, 73-6, 80

McGill University-Arctic Institute Carnegie Program, 50† Madill, R. G., Geomagnetism, 176-8 in Problems of geophysics in the Canadian Arctic, 176° Magnetism, terrestrial in Alaska, 162 in Canadian Arctic, 176-8 in Central Arctic Basin, 78-9 Malaspina Glacier glaciological research, 142 gravity survey, 168 Mallotus villosus, 28, 291 Mammalogy field research projects in, 361-2 remarks on mammals in Wildlife research in the North American Arctic and Subarctic, 255-63 passim
Remarks on the reproduction, sex ratio, and life expectancy of the Varying Lemming, Dicrostonyx Groenlandicus, in nature and captivity: T. H. Manning, 36

seals, 75, 225, 226, 293

Rand, 31 walrus, 33-4, 224-6, 293 Manning, T. H., Remarks on the reproduction, sex-ratio, and life expectancy of the Varying Lemming, Dicrostonyx groenlandicus, in nature and captivity, 36' americana, 32

The ice age and mammal speciation: A. L.

caurina, 32 Matanuska Valley colonization, 236, 237-8, Maud, 59, 93

Meier, Mark F., Preliminary data from Saskatchewan Glacier, Alberta, Canada, 3°

Metcalf, W. G., Note on arctic oceano-graphy and the Lomonosov Range, 108* Meteoric craters, Ungava crater, 186 Meteorological activities in the Canadian Arctic: R. W. Rae, 119* Meteorology Arctic Forecast Team, 124, 125 Central Arctic Basin, observations taken in, 62, 64, 69, 71, 77-8 influence on glacier movement, 12 jet streams, K. R. Greenaway quoted on, 125 - 6Meteorological activities in the Canadian Arctic: R. W. Rae, 119* weather reporting stations in northern Canada, 119-2 Mice, 33, 35, 38-44 passim, 46 Mick, Allan H., Soil resources and agricultural development in Alaska, 236° Microtus agrestis, 38, 39, 40, 41, 46 operarius, 33, 35 pennsylvanicus, 33, 35, 42, 43, 44 townsendii, 33 Mikoyan, 76 Mineral prospecting by geophysical methods, 170 - 1Mining, transportation facilities for exploitation, 337 Mosquitoes

Ocea

fiel

not I

Oc

Ph

So

Ti

di ro

Odo

Oil

Ope

Ope

Ope

Orn

CO

fie

lif

ph St

Orv

aj

re

d

Pan

Par 2

Par

Par

Per

t

2

Pł

Ovi

incidence of, in northern Canada, 277, 280

incidence of, in Alaska, 268-9

Nascopie, R.M.S., 191 Nekton, 222-6, 290-2 Neptune, 261 North magnetic pole, position of, 177-8, North Pole 3 establishment of station, 64-73 position of station, 76 North Pole 4 establishment of station, 64-73 position of station, 76 Northern Insect Survey, 275-8 Northern Insect Survey: T. N. Freeman, 275-8 in Present trends and future needs of entomological research in northern Canada, 275°
Northern Research Station, Norman Wells, Northern Sea Route, exploration by Russians, 1954, 62-79 passim Northwest Territories, Canada, population census in 1951, 52-4 Norwegian-British-Swedish Antarctic expedition, glaciological results of, 143 Note on arctic oceanography and the Lomonosov Range: W. G. Metcalf, 108*

Dunbar, 27°

Oceanographic problems of the Arctic Ocean: C. O'D. Iselin, 195*

Note on climatic change in the sea: M. J.

Oceanography field research projects in, 363 note in connection with Lomonosov Range, 108-9 Oceanographic problems of the Arctic Ocean: C. O'D. Iselin, 195* Physical oceanography and submarine geology of the seas to the west and north of Alaska: E. C. Lafond, 93° Soviet work in Arctic Ocean, 73-5 Tidal data in the North American Arctic: L. O. Colbert, 199* Odobenus divergens, 33 rosmarus, 33, 224-6, 293 Oil exploration, in Alaska, 169-70 Operation Baker, 340 Operation Franklin, 130 Operation Keewatin, 129-30, 133, 136, 340 Ornithology collecting of birds, 255-8 passim field research projects in, 363-4 life history studies, 258-9 physiological problems, 260-1 Survival problems of the Water-Pipit in Baffin Id.: G. M. Sutton and D. F. Parmelee, 81° Orvig, Svenn appointment as Director, Montreal Office of Arctic Institute, 49 rev. of Climatological atlas of Canada: M. K. Thomas, 111†

canadensis, 32 dalli, 32

Pandalus borealis, 292

Papanin expedition, 1937, 59, 60, 61, 80, 217,

Parkes, K. C., quoted on Water-Pipits, 90-1 Parmelee, David F., Survival problems of the Water-Pipit in Baffin Id., 81* Permafrost agriculture, effect on, in Alaska, 242; in Canada, 252

climate, effect on, 125 field research projects in, 364 geological processes, effect on, 132 investigations of, by geophysical methods, 165-9, 172-4

Northern Research Station, Norman Wells, 154

Permafrost research: R. F. Legget, 153* sensitive temperature-measuring devices, installation of, 157-8 Permafrost research: R. F. Legget, 153*

Physical oceanography and submarine geo-logy of the seas to the west and north of Alaska: E. C. Lafond, 93* Physiology

ascorbic acid concentrations in acclimatization, 350-1 basal metabolic rate, observations in Eskimo, 347-9

Cold acclimatization in Eskimo: G. Malcolm Brown, 343*

Plankton, 214-20 passim, 292-5 passim Plectrophenax nivalis, 81, 82

Population census, in North American Northern Lands, 325-6; 1951 in Northwest Terri-tories, 52† distribution of, in North American North-

ern Lands, 326-30

effect of agricultural development on, in Alaska, 242-4 Eskimo, 52-4, 55; future lines of research

into, 310-2 in North American Northern Lands,

321-33 Population of Eskimo peoples, 55†

The 1951 Census in the Northwest Territories, 52† Population of Eskimo peoples, 55† Position of ice island T1, 51†

Postal information, request for, 56† Preliminary data from Saskatchewan Gla-cier, Alberta, Canada: Mark F. Meier,

George P. Rigsby, and Robert P. Sharp, Present trends and future needs of ento-

mological research in northern Canada: T. N. Freeman and C. R. Twinn, 275° Problems of geophysics in the Canadian Arctic: C. S. Beals et al., 176* Problems of human ecology in the North American Arctic: Margaret Lantis, 307°

Rae, R. W., Meteorological activities in the Canadian Arctic, 119 Rand, A. L., The ice age and mammal speciation in North America, 31*

Rangifer arcticus, 34, 35 caboti, 34 dawsoni, 34 fortidens, 34 groenlandicus, 34 montanus, 34 osborni, 34 pearyi, 34 stonei, 34

Raup, Hugh M., Some botanical problems of the arctic and subarctic regions, 229° Rawson, D. S., Limnology in the North American Arctic and Subarctic, 206°

Recent biological research in Greenland: T. W. Böcher, K. Holmen, and M. J. Dunbar, 284*

Red-backed mice, 33, 35, 43, 44, 46 Reed, John C., Research in geology and geomorphology in the North American Arctic and Subarctic, 129

Refugia, during ice age, 31-5 passim Reindeer, future of, in Alaska, 247

Remarks on the reproduction, sex-ratio, and life expectancy of the Varying Lemming, Dicrostonyx groenlandicus, in nature and captivity: T. H. Manning, 36* Request for arctic postal information, 56†

John C. Reed and Hugh S. Bostock, 129° Resolute Bay, seismograph station at, 180-1 Rigsby, George P., Preliminary data from Saskatchewan Glacier, Alberta, Canada, 3* Ross, J. E. R., Geodetic investigations in the Canadian Arctic, 191* Rowley, G. W., Settlement and transportation in the Canadian north, 336° Sadko, 59 Sailer, R. I., Invertebrate research in Alaska, 266* Saskatchewan Glacier, glacial investigations on, 3-26, 142, 147 Scientific program at the Arctic Research Laboratory, Point Barrow, Alaska, 51† Sea ice studies: Terence Armstrong, 201* Seals, 75, 225, 226, 293 Sedov, 59, 73 Seismology earthquake activity in Alaska, 163-4 in Canadian Arctic, 180-2 seismograph station at Resolute Bay, 180-1 volcano research in Alaska, 172 Settlement and transportation in the Canadian north: G. W. Rowley, 336* Seward-Malaspina glacier system, research on, 142, 168 Sharp, Robert P. Preliminary data from Saskatchewan Glacier, Alberta, Canada, 3° Some aspects of glaciological research, 146-51 in Glaciology, 141 Sheep, 32 Ships Adolf Jensen, 290-1, 293, 295 Blue Dolphin, 226 Calanus, 28, 224, 226 C. D. Howe, C.G.S., 261 Dana, 293-5 Fram, 59 Godthaab, 227 Maud, 59, 93 Mikoyan, 76 Nascopie, R.M.S., 191 Neptune, 261 Sadko, 59 Sedov, 59, 73 Uran, 293-5 Shoran electronic method of position fixation, use of in northern Canada, 191-3

made by, 256

Johnson, 236*

ment, 154, 168

Some botanical problems of the arctic and

subarctic regions: Hugh M. Raup, 229*

Research in geology and geomorphology in

the North American Arctic and Subarctic:

Army Corps of Engineers, Arctic Construction and Frost Effects Laboratory, Smithsonian Institution, fauna collections Snow Bunting, 81, 82 Soil and agricultural problems in subarctic and arctic Canada: A. Leahey, 249 Soil resources and agricultural development in Alaska: Allan H. Mick and Hugh A. Soil resources in Alaska, 240-2 Snow, Ice and Permafrost Research Establish-

Somniosus microcephalus, 291-2 Sorex arcticus, 32 tundrensis, 32 Soviet expedition to the Central Arctic, 1954: Clifford J. Webster, 59 Spruce, common white, need for study of genetic origin, 231-2 Stone, Kirk H., Human geographic research in the North American Northern Lands, Survival problems of the Water-Pipit in Id.: George Miksch Sutton and David F. Parmelee, 81* Sutton, George Miksch, Survival problems of the Water-Pipit in Baffin Id., 81* Na

Of

Unit

Uran

Vaso

Vibe

Wa

Wa

81 We C We

th

Wil

Wi

We

P

Zoo Zoo

Pa

28

of Vita

Tamiasciurus douglasii, 32 budsonicus, 32 The ionosphere over northern Canada: Frank T. Davies, 188* Thorson, G., quoted on studies of plankton, 220, 221 Tidal data in the North American Arctic: L. O. Colbert, 199 Tree planting, in Greenland, 288 Turner, L., quoted on fishes in Ungava Bay, Twinn, C. R., Biology and control of biting flies, 279-82 in Present trends and future needs of entomological research in northern Canada, 275° Umnak Id., study of village community at Nikolski, 102-7

Ungava crater, 186, 207 U.S.S.R. High Latitudes Air expedition, 63, 69, 76 ice studies by, 59-80 passim, 201, 203 North Pole 3, 64-73, 76 North Pole 4, 64-73, 76 Northern Sea Route, exploration, 1954, 62-79 passim permafrost research, 158 Soviet expedition to the Central Arctic, 1954: Clifford J. Webster, 59* United States

Coast and Geodetic Survey, geomagnetic observations in Alaska, 159-64 passim; triangulation in Alaska, 159-60 Department of Agriculture, agricultural experimental stations in Alaska, establishment of, 236; Alaska Insect Control Project, 267, 268 Fish and Wildlife Service, 262

Geological Survey, Alaska Terrain and Permafrost Unit, 138; geophysical sur-veys in Alaska, 168-73 passim; work in Alaska, 134, 138, 140 National Bureau of Standards, Central Radio Propagation Laboratory of, 163

- Navy Electronics Laboratory, 93; Arctic and Submarine Branch, 202 Navy Hydrographic Office, sea ice studies,
- 203 Office of Naval Research, Arctic Research
- Laboratory, Point Barrow, Alaska, 51, 262, 267, 270 United States Smelting, Refining, and Min-
- ing Company, 165, 166 Uran, 293-5

V

- Vascular plants, research in Greenland,
- Vibe, C., and Zoogeographical investigation of Greenland, 289-90
- Vitamin content of shark cod liver oil, 292

- Walrus, 33-4, 224-6, 293
- Water-Pipit, survival problems in Baffin Id.,
- Weather reporting stations in northern Canada, 119-2
- Webster, Clifford J., Soviet expedition to the Central Arctic, 1954, 59* Wildlife research in the North American
- Arctic: C. H. D. Clarke, 255*
- Winter survival mechanism in plants, research in, 247
- World Meteorological Organization, sea ice
- glossary and codes, 202 Worthington, L. V., quoted on oceanogra-phic work in Arctic Basin, 108, 109, 195,

Z

- Zoogeographical investigation of Greenland,
- Zoology Alaska Insect Control Project, 267, 268 animal disease in arctic America, 259-60 animal populations, research into, in arctic
- America, 259 Arachnida, study of, in Alaska, 270 Arctic and subarctic marine ecology: im-
- mediate problems: M. J. Dunbar, 213* Benthonic and littoral fauna, 220-2 biting flies, biology and control of, 279-82

- Cod, Atlantic, 27-8, 291 Crustacea, study of, in Alaska, 270
- deep-water shrimp, 292
- distribution of caplin and Atlantic cod in relation to climatic change in the sea, 27-9 passim
- distribution of wildlife in Central Arctic Basin, 75
- entomological research in northern Can-
- ada, 275-82 faunal inventory in arctic America, 256-8 field research projects in invertebrate zoology, 360-1; mammalogy, 361-2; or-
- nithology, 363-4 Greenland fox, 290
- Greenland shark, 291-2
- Ice age and mammal speciation in North America: A. L. Rand, 31*
- Invertebrate research in Alaska: R. I. Sailer, 266*; in Canada, 275-83
- life history studies in arctic America, 258-9
- marine and terrestial, research in Greenland, 290
- mosquitoes, incidence of, in Alaska, 268-9; in northern Canada, 277, 280
- nekton, 222-6, 290-2 Northern Insect Survey, 275-8
- parasites, 259-60, 269-70
- physiology of birds and mammals in arctic America, 260-1
- plankton, 214-20 passim, 292-5 passim refugia, during ice age, 31-5 passim reindeer, future of, in Alaska, 247
- Remarks on the reproduction, sex ratio, and life expectancy of the Varying Lemming, Dicrostonyx groenlandicus, in nature and captivity: T. H. Manning,
- seals, 75, 225, 226, 293 Survival problems of the Water-Pipit in Baffin Id.: George Miksch Sutton and David F. Parmelee, 81*
- walrus, 33-4, 224-6, 293 Wildlife research in the North American
- Arctic: C. H. D. Clarke, 255* Zoology and marine biology: M. J. Dunbar, 289-95 in Recent biological research in Greenland, 284*